

COMPRESSED AIR INDEX—1966

Volume 71 Numbers 1-12

AUTHOR INDEX

AMALRIC, PAUL	
Sovirel.....	Jun: 9
BROWN, ROBERT J., JR.	
Homestake East And West Project.....	Feb: 12
Pipestone Hot Springs-West Project.....	Jan: 8
Red Lodge-Cooke City Highway.....	Mar: 12
Roadbuilding In Montana's Mountains.....	Jan: 7
DYMENT, ROBERT	
Cachalot.....	Jun: 4
To Explore The Depths.....	Jan: 28
IRVINE, O. C.	
The Big Tie-In.....	Jan: 24
JAFFE, E.	
Manipulating Words.....	Oct: 4
LICHTENSTEIN, STANLEY	
The Battle Against Corrosion.....	Dec: 12
LIGHT, H. B.	
Rover.....	Jan: 11
MATHE, JOHN A.	
Phosphate Ester Lubricants.....	Sep: 9
MOXEY, R. L.	
And So To Ski.....	Feb: 4
A Realization.....	Nov: 8
Canal Excavation.....	Apr: 11

Caveman On Wheels.....	May: 6
From Fiber To Furniture.....	Jul: 11
Harnessing Geothermal Energy, Part I.....	Sep: 4
Harnessing Geothermal Energy, Part II.....	Oct: 8
Irradiating Seafood.....	Mar: 4
Upkeeping An American Showpiece.....	Aug: 4

MURPHY, J. A.	
Nonlubricated Piston Rings And Packings.....	Oct: 18

NICKERT, LOUIS	
A Case For Plastic.....	Jun: 14
Cups Full Of Air.....	Feb: 14
Fast Pit Cleanout.....	Mar: 9
Variations In Air Power.....	Jul: 4

SCHILLING, K. J.	
Air Weapons.....	Aug: 16
And We Shall Have Snow.....	Feb: 8
By-Product Of Processing, Part I.....	Nov: 18
By-Product Of Processing, Part II.....	Dec: 8

SCOTT, D. A.	
Water—Coal—Air.....	Aug: 10

SLEIGHT, PETER	
Small But Significant.....	Nov: 10

STAGNITO, HARRY	
Maker Of Mo-Sai.....	Jan: 16
Understanding The Drain Valve.....	May: 18

TOLANSKY, S.	
An Early Diamond Rock Drill.....	Oct: 20

VIVIAN, C. H.	
A Tale Of Two Mining Towns.....	Dec: 14

SUBJECT-TITLE INDEX

ADD Water And Serve Over Light.....	Sep: 15
"AIDS" Optimizes Deliveries.....	Aug: 19
Air-Actuated Valve Aids Hypersonic Vehicle Study.....	Nov: 24
Airam Press.....	Jul: 8
Air And Sound United.....	May: 15
Air Brake Dynamometer.....	May: 11
Air Circulation For Tropical Comfort.....	May: 15
Air Conditioner, Turbine Exhaust Powers.....	Oct: 16
Air-Conditioning System, Prototype.....	Jul: 17
Aircraft Arresting Gear.....	Apr: 4
Air, Cups Full Of.....	Feb: 14
Air-Cushioned Landing.....	Dec: 16
Air-Cushion Vehicle.....	May: 12
Air Molding Plastics Cases.....	Jun: 14
Air-Powered Clutches, Shipboard.....	Jun: 20
Air-Powered Pipe Cutter.....	Jan: 20
Air-Powered Surgical Instrument.....	Apr: 10

Air Power, Variations In.....	Jul: 4
Air, Removal By.....	Apr: 10
Air-Spraying Protective Coating.....	Aug: 22
Air Streams Observed, Solids In.....	Apr: 15
Air Tools Cut Pit Time.....	Sep: 18
Air Tools Tighten Drums.....	Jul: 20
Air Weapons—K. J. Schilling.....	Aug: 16
Alloys For Turbine Blades.....	Jul: 18
Alloy Vacuum Tests.....	Feb: 18
Aluminum Chip Collection.....	Jan: 15
Aluminum Ouster, Sodium.....	Apr: 16
Aluminum Underwater Support.....	Jan: 21
And So To Ski—R. L. Moxey.....	Feb: 4
And We Shall Have Snow—Ken Schilling.....	Feb: 8
An Early Diamond Rock Drill—S. Tolansky.....	Oct: 20
Annual Construction Citations.....	Dec: 6
Another Use Of Vacuum Chambers.....	Aug: 15
Antenna, Gas-Inflated.....	Dec: 15
An Unusual Weld.....	Nov: 4
Apple Juice Processing.....	Nov: 18
Apple Juice Processing.....	Dec: 8
Archive Of Mining.....	Feb: 17
Arch, St. Louis Gateway.....	Nov: 8
A Realization—R. L. Moxey.....	Nov: 8
Argon, High-Purity.....	Dec: 15

Arresting Gear, Aircraft	Apr: 4	Diving System Makes Repair History	Jun: 4
Artificial Heart Pump	Jan: 10	Diving System, Portable	Apr: 15
Artificial Snow	Feb: 4	Docking In Miniature, Space	Apr: 19
Assembly Methods, Extension Of	Apr: 18	Drain Valve	May: 18
Assembly Of Cryogenic System Components	May: 4	Driving Piles With Rockets	Sep: 15
Atmosphere For Spacecraft Study	Feb: 18	Drum Sealing	Jul: 20
Atomic Generator Moved	Jul: 18	Dust, Vacuum-Welded	Nov: 15
Atomic Generators, Subaqueous	Aug: 19	Dynamometer, Air Brake	May: 11
Automatic Drain Valve	May: 18		
Automatic Inventory Dispatching System	Aug: 19		
Automobile, Electric	Dec: 16		
Automobile, Quality English	Jan: 11		
Automotive Design, Futuristic	Jul: 9		
BACTERIA Through Irradiation, Killing	Mar: 4	EARLY Pneumatic Crane	Apr: 16
Balloons Over Venus	Oct: 15	Earthquakes, Simulating	Dec: 15
Barbed Wire Bufts	Aug: 19	Editorials	
Battle Against Corrosion, The—Stanley Lichtenstein	Dec: 12	Bright Future	Dec: 17
Bearings, Spiral-Grooved	Jun: 18	For The Hungry	Apr: 17
Behavior Of Solids In Air	Apr: 15	Growth	Sep: 17
Big Tie-In, The—O. C. Irvine	Jan: 24	Irradiation	Mar: 19
Blood Vessels With Gas, Reaming	Jan: 21	Mighty Nothing	Aug: 21
Book Review: Air Weapons	Aug: 16	90 Minutes	Jan: 23
Breathing Underwater	Jun: 17	Pressure Testing	May: 17
Bright Future—Editorial	Dec: 17	Research	Jun: 19
By-Product Of Processing, Part I—K. J. Schilling	Nov: 18	Service	Oct: 17
By-Product Of Processing, Part II—K. J. Schilling	Dec: 8	Skiing Extended	Feb: 19
		The Rewards	Nov: 17
		Water Heritage	Jul: 19
		Electric Automobile May Return	Dec: 16
		Electropneumatic Controls	Jul: 17
		Element, The Orner	Apr: 6
		Escape Velocity Generated	Dec: 18
		Evolution Of Air Guns	Aug: 16
		Examining Inner Weld Areas	Dec: 16
		Extension Of Assembly Methods	Apr: 18
		Eye Surgery, Diamond Blade For	Nov: 16
CACHALOT —Robert Dymet	Jun: 4	FABRICATION From Rubbish	Jan: 22
Caging The Proverbial "Ill Wind"	Oct: 16	Fastest Known Flight Tunnel	Dec: 18
Calculating With Ice Crystals	Jan: 21	Fast Pit Cleanout—Louis Nickert	Mar: 9
Camper Assembly	May: 6	Fire Control, Underground	Aug: 19
Canal Excavation—R. L. Moxey	Apr: 11	Fire Protection, Self-Contained	Sep: 20
Carbon Dioxide Injection, Foundries Use	Sep: 12	Fleet Grows, Helium	Nov: 15
Case For Plastic, A—Louis Nickert	Jun: 14	Flight Tunnel, Fastest Known	Dec: 18
Casting, Single-Crystal	Jul: 18	Floating Pulp Mills	Nov: 16
Casting Using Carbox Process	Sep: 12	Fluidics, Piloting Ships With	Sep: 16
Challenging Hikari's Speed	Oct: 16	Fluidics Test Stand	Dec: 16
Changing Gases In Diving	Nov: 15	Food From Coal	Feb: 18
Chip Collection System	Jan: 15	Forming, Roll	Jul: 8
Circulation, Air, For Tropical Comfort	May: 15	For The Hungry—Editorial	Apr: 17
Classifier, Multiple Gravitational	Sep: 16	Foundries Use Carbon Dioxide Injection	Sep: 12
Clean Operation	Jun: 12	Freeze-Drying Eggs	Sep: 15
Clean Rooms For High-Purity Nitrogen	May: 4	Freezing Food, Sublimation Of Water In	May: 15
Climate Simulation, Multiple	Dec: 15	Friction Welding	Nov: 4
Clutches, Shipboard Air-Powered	Jun: 20	From Fiber To Furniture—R. L. Moxey	Jul: 11
Coal Derivative, Unexpected	May: 16	Frost Is Analyzed	Feb: 17
Coal-Fire Control Project	Aug: 19	Fuels, Converting Coal To Liquid	Aug: 10
Coal To Liquid Fuels, Converting	Aug: 10	Futuristic Auto	Jul: 9
Cobalt 60 Preserves Seafood	Mar: 4		
Competition Winners, Safety	Jul: 18		
Component Monitors Underwater Atmosphere	Dec: 20		
Compressed Air Aboard Ship	Feb: 23		
Compressed Air And Concrete Production	Jan: 16		
Compressed Air Operates Heart Pump	Jan: 10		
Concrete Manufacturing	Jan: 16		
Controlling Satellites	Sep: 16		
Controlling Water Pollution	Oct: 14		
Conversion Of A Ferry	Feb: 23		
Convertible Helicopter	Feb: 18		
Conveying Paper Cups Pneumatically	Feb: 14		
Conveyor Depends On Air	Jul: 17		
Copper Mining, Gold And	Dec: 14		
Core Drills To Nail Files, From	Jun: 17		
Core Making	Sep: 12		
Corrosion, Battling	Dec: 12		
Crane, Early Pneumatic	Apr: 16		
Cryogenic System Components, Assembly Of	May: 4		
Cups Full Of Air—Louis Nickert	Feb: 14		
Cutting Pipe Safely	Jan: 20		
DAM , Grand Coulee, Tries Again	Aug: 20	GAS At Infernal Temperatures, Jets Of	Sep: 15
Dampening Conveying Noises	May: 22	Gas Guns Generate Escape Velocity	Dec: 18
Dam Repair Using Diving System	Jun: 4	Gas-Inflated Antenna	Dec: 15
Data Processing And Maintenance	Jan: 4	Gas Mixtures For Divers	Nov: 15
Debris In Space, Making Use Of	Dec: 15	Gas Reservoir, Blasting A	Jan: 21
Decompression Chamber, Submersible	Feb: 17	Gas-Sampling System, Quadrupole	Dec: 20
Deep-Diving Rescue Submersibles	Oct: 15	Gas Stops Strokes	Jan: 21
Deep Submergence, Surviving	Nov: 16	Gas Turbine Rail Car	Jan: 22
Deep Submersion, Oxy-Helium For	Jun: 17	Gateway Arch Being Readied	Nov: 8
Degassed Improved Die Steel	Oct: 15	Generator Moved, Atomic	Jul: 18
Diamond Blade For Eye Surgery	Nov: 16	Geothermal Energy, Harnessing	Sep: 4
Diamond Drill History	Oct: 20	Geothermal Energy, Harnessing	Oct: 8
Disappearing Act	Jun: 18	Geothermal Fields, Newly Discovered	Oct: 16
Divers, Gas Mixtures For	Nov: 15	Glassmaking Strides In France	Jun: 9
Diving Sphere, Two-In-One	Oct: 15	Glass Spheres, Deep-Diving	Oct: 15
		Gold And Copper Mining	Dec: 14
		Golden Gate Bridge Maintenance	Aug: 4
		Grand Coulee Dam Tries Again	Aug: 20
		Gravitational Classifier, Multiple	Sep: 16
		Great Gorge, Skiing At	Feb: 8
		Great Gorge, Snowmaking At	Feb: 4
		Ground-Effect Machine	May: 12
		Growth—Editorial	Sep: 17
		HAIR Curling, Vacuum	Feb: 17
		Handling Solid Wastes	Jul: 21
		Hangarful Of Foam	Sep: 15
		Hardboard Manufacture	Jul: 11
		Harnessing Geothermal Energy, Part I—R. L. Moxey	Sep: 4

Harnessing Geothermal Energy, Part II—R. L. Moxey	Oct: 8
Heart Massager, Implanted	Apr: 15
Heat Engine, Nature's Giant	Oct: 15
Helicopter, Convertible	Feb: 18
Helium Fleet Grows	Nov: 15
Helium For Shipment, Containing	Jul: 17
High Expansion Foam System	Sep: 15
High-Speed Measurement Using Pneumatics	Feb: 10
High-Speed Train, Canadian	Oct: 16
Highway Construction	Jan: 7
Highway Construction	Feb: 12
Highway Construction	Mar: 12
History Of Plutonium	Apr: 6
History Of Two Mining Towns	Dec: 14
Homestake East And West Project—Robert J. Brown, Jr.	Feb: 12
Hot Pressing, Caulless	Jul: 11
Hovercraft Transportation	May: 12
Hurricanes, Heat Balance Through	Oct: 15
Hydrogen, Slush	Feb: 22
Hyperbaric Oxygenation	Oct: 15
Hyperbaric Recompression Chamber, Mobile	Aug: 20
Hypersonic Vehicle Study	Nov: 24

ICE Crystals, Calculating With	Jan: 21
Implanted Heart Massager	Apr: 15
Independent Sprinkler System	Sep: 20
Inflatable O-Ring Seal	Nov: 15
Inflatable Platform, Self-Installed	Jun: 17
Inflatable Warehouse	Jan: 22
Instrument Support, Underwater	Jan: 21
Inventory Control And Delivery System	Aug: 19
Ion Pump Improves Space Experiments	Nov: 22
Irradiating Seafood—R. L. Moxey	Mar: 4
Irradiation—Editorial	Mar: 19

JET Skimmer Service	May: 12
Jets Of Gas At Infernal Temperatures	Sep: 15

LAB Makes Quakes	Dec: 15
Laboratory Tornado	Oct: 16
Laminar Air Flow For Operating Rooms	Jun: 12
Landing Gear, Ground Effect	Dec: 16
Launch Housing, Pageos	Jul: 18
Leak-Testing Sterilization, One-Step	Jul: 17
Life Saver Under The Sea	Dec: 20
Lifesaving Techniques	Feb: 18
Lifvest Inflates In 10 Seconds	Aug: 20
Lifting-Body Study	Jun: 17
Lining Pipes With Concrete	Feb: 24
Liquid Envelope	Aug: 22
Liquid Ethylene Tanker	Nov: 10
Liquid Fuels, Converting Coal To	Aug: 10
Liquid Petroleum Gas For Taxis	Apr: 15
Little Squirt Secures Solutions	May: 15
Living Underwater	May: 16
Localized Sand-Blasting	Aug: 20
Low-Pressure Tennis	Apr: 16
Lubricants, Phosphate Ester	Sep: 9
Lunar Sampling, Tooling Up For	May: 15

MACHINED Shoulder Pads	Jan: 21
Magnetic Suspension In Wind Tunnels	May: 15
Magnolia Gas Company's Pipeline	Jan: 24
Maintenance, Golden Gate Bridge	Aug: 4
Maintenance, Means For	Jan: 4
Maker Of Mo-Sai—Harry Stagnito	Jan: 16
Making Use Of Debris In Space	Dec: 15
Manipulating Words—E. Jaffe	Oct: 4
Materials, Investigating Packing	Jan: 21
Means For Maintenance	Jan: 4
Measuring Torque	May: 11
Men With Gills	Jun: 17
Metallic Vapors May Fuel Rockets	Nov: 15
Mighty Nothing—Editorial	Aug: 21
Milk Cases From Plastics	Jun: 14
Mining Effort, Subaqueous	Nov: 16
Mining Innovations, Underwater	Jan: 22
Mining's Archive Microfilmed	Feb: 17
Mining Towns, A Tale Of Two	Dec: 14
Mobile Oxygenation	Aug: 20
Molding Plastic Cases, Air	Jun: 14
Moles Awards	Dec: 6
Monitoring Underwater Atmosphere	Dec: 20
More Power From The Earth?	Oct: 16

Motorcycle, Remote Area	Jul: 16
Multiple Climate Simulation	Dec: 15

NAIL Files, From Core Drills To	Jun: 17
NASA's "Navy"	Jun: 20
NASCAR Racing	Sep: 18
Nature's Giant Heat Engine	Oct: 15
New Printing Process	Oct: 4
90 Minutes—Editorial	Jan: 23
Nitrogen, High-Purity, Clean Rooms For	May: 4
Nonlubricated Piston Rings And Packings—J. A. Murphy	Oct: 18

OASIS, Portable Plastic	Jun: 17
Oil Company's Maintenance	Jan: 4
One-Step Leak-Testing Sterilization	Jul: 17
Open Weave Windbreakers	May: 16
O-Ring Seal, Inflatable	Nov: 15
Ornery Element, The	Apr: 6
Oxygen Converters, Top-Blown	Jul: 17
Oxy-Helium For Depth	Jun: 17

PACKAGED Waste	Jul: 21
Packing Materials, Investigating	Jan: 21
Pageos Launch House	Jul: 18
Parachute Or Ball on, A Choice	Sep: 16
Passive Satellite, Inflatable Film Bladder For	Jun: 18
Peak Power Through Compressed Air	May: 15
Phosphate Ester Lubricants—John A. Mathe	Sep: 9
Phosphate Removal For Water Clean Up	Oct: 14
Photocomposition, Tape-Computer	Oct: 4
Pile-Driving Innovation	Sep: 15
Piloting Ships With Fluidics	Sep: 16
Pipe Cutter, Air-Powered	Jan: 20
Pipelining History	Jan: 24
Pipestone Hot Springs-West Project	Jan: 8
Piston Rings And Packings, Nonlubricated	Oct: 18
Platform, Self-Installed Inflatable	Jun: 17
Plutonium, History Of	Apr: 6
Plymouth Cordage Company	Jul: 4
Pneumatically Conveying Paper Cups	Feb: 14
Pneumatically Tightening Drums	Jul: 20
Pneumatic Crane, Early	Apr: 16
Pneumatic Instrumentation Techniques	Feb: 10
Pneumatic Jacks Raise The Roof	Feb: 20
Pneumatic Press	Jul: 8
Pneumatics And Electricity, Joining	May: 15
Pneumatics And Ropemaking	Jul: 4
Pneumatic Separator	Nov: 15
Pneumatic Valve Aids Hypersonic Vehicle Study	Nov: 24
Pope & Talbot Company	Jul: 11
Portable Diving System	Apr: 15
Portable Plastic Oasis	Jun: 17
Preserving Eggs	Sep: 15
Preserving Fish Through Irradiation	Mar: 4
Presplitting Techniques	Apr: 11
Press, Pneumatic	Jul: 8
"Pressure Baths" Of Old	Oct: 15
Pressure Testing—Editorial	May: 17
Printing Technique, A New	Oct: 4
Processing Apple Juice	Nov: 18
Processing Apple Juice	Dec: 8
Protective Coating, Air-Spraying	Aug: 22
Pulled Tunnel Shield	Jun: 18
Pulp Mills, Floating	Nov: 16
Pump, Heart	Jan: 10
Pumps, Solar-Powered	Jan: 22
Puncturing Thermoclines Pneumatically	Feb: 17
Purification Study, Waste Water	Jan: 22
Purified Argon In Quantity	Dec: 15

QUADRUPOLE Gas-Sampling System	Dec: 20
Quality English Automobile	Jan: 11
Quicker Than The Eye	Nov: 24
Quickly Inflated Lifesest	Aug: 20
Quick-Release Pneumatic Separator	Nov: 15

RACING, NASCAR	Sep: 18
Rail Car, Gas Turbine	Jan: 22
Railroad Tool, Space Age	Sep: 16
Railway, High-Speed, Canadian	Oct: 16
Recompression Chamber, Mobile Hyperbaric	Aug: 20
Red Lodge-Cooke City Highway—Robert J. Brown, Jr.	Mar: 12
Refrigerator Rail Cars	Sep: 16
Remote Area Motorcycle	Jul: 16

Removal By Air	Apr: 10	Surgical Instrument, Air-Powered	Apr: 10
Rescue Research, Underwater	Oct: 15	Surviving Deep Submergence	Nov: 16
Research—Editorial	Jun: 19	Synthetic Lubricants	Sep: 9
Reservoir, Blasting A Gas	Jan: 21		
Return Flights To Earth, Simulating	Dec: 18	TAKING Out The Itch	Oct: 16
Rewards, The—Editorial	Nov: 17	Taking The Sting Out Of Wind Tunnels	May: 15
Rigging Aircraft Arresting Gear	Apr: 4	Tale Of Two Mining Towns, A—C. H. Vivian	Dec: 14
Roadbuilding In Montana's Mountains—Robert J. Brown, Jr.	Jan: 7	Tandem Propellers On Submarines	Jan: 28
Road, Subaqueous Blacktop	Dec: 15	Tanker, Liquid Ethylene	Nov: 10
Rock-Conditioning Air	Jul: 17	Tape-Computer-Photocomposition	Oct: 4
Rock Drill, An Early Diamond	Oct: 20	Taxis, For, Liquid Petroleum Gas	Apr: 15
Rocket Fuel	Nov: 15	Television Tube Production	Feb: 10
Rocket Fuel Study, Slush Hydrogen	Feb: 22	Tennis, Low-Pressure	Apr: 16
Rockets To Drive Piles	Sep: 15	Tension Welding	Nov: 4
Rocket Water Landing, Simulating	May: 15	Testing A Flying Photographic Laboratory	Nov: 22
Roll Forming	Jul: 8	Testing Underwater Spheres	Nov: 16
Roofing Sheet Permits Ventilation	Aug: 19	Test Stand, Fluidics	Dec: 16
Ropemaking Using Pneumatics	Jul: 4	Tightening Drums Pneumatically	Jul: 20
Rover—H. B. Light	Jan: 11	To Explore The Depths—Robert Dymont	Jan: 28
Rubbish Control, One Solution To	Jul: 21	Tooling Up For Lunar Sampling	May: 15
Rubbish Engineering	Jan: 22	Top-Blown Oxygen Converters	Jul: 17
		Tornado, Laboratory	Oct: 16
SAFETY Competition Winners	Jul: 18	Torque Control Pneumatic Tools In Service	Jul: 20
Sampling Tools, Lunar	May: 15	Torque, Measuring	May: 11
Sand-Blasting, Localized	Aug: 20	Toy Porpoise	Feb: 17
Satellite Launch Housing	Jul: 18	Trail-Breaker	Jul: 16
Satellites, Controlling	Sep: 16	Transportation, Hovercraft	May: 12
Saturn, For, Largest Valves	Apr: 15	Treatment Study, Water	Jan: 22
Seafood, Preserving	Mar: 4	Tropical Comfort, Air Circulation For	May: 15
Sealing, Oil-Free	Oct: 18	Truck-Mounted Camper, Assembly Of	May: 6
Seconds Count	Sep: 18	Tunnel Shield, Pulled	Jun: 18
Self-Contained Fire Protection	Sep: 20	Turbine Blades, Gas	Jul: 18
Self-Installed Inflatable Platform	Jun: 17	Turbine Exhaust Powers Air Conditioner	Oct: 16
Separator, Pneumatic	Nov: 15	Two-In-One Diving Sphere	Oct: 15
Service—Editorial	Oct: 17		
Shipboard Air-Powered Clutches	Jun: 20	UFO?—No	Sep: 15
Shipboard Power Source	Feb: 23	Underground Fire Control	Aug: 19
Shipping Helium, Apparatus For	Jul: 17	Understanding The Drain Valve—Harry Stagnito	May: 18
Shipping Liquid Ethylene	Nov: 10	Underwater Atmosphere, Monitoring	Dec: 20
Ship Repair, Unusual	Apr: 16	Underwater Breathing	Jun: 17
Shock Tube	May: 14	Underwater Colony	May: 16
Shoulder Pads, Machined	Jan: 21	Underwater Device, Stable	Jan: 21
Silent Conveying	May: 22	Underwater Exploration	Jan: 28
Simulating Earthquakes	Dec: 15	Underwater Mining Effort	Nov: 16
Simulating Re-entry Conditions	May: 14	Underwater Mining Innovations	Jan: 22
Simulating Return Flights To Earth	Dec: 18	Underwater Rescue Research	Oct: 15
Simulating Rocket Water Landing	May: 15	Underwater Spheres, Testing	Nov: 16
Simulating Sonic Booms	May: 16	Unexpected Coal Derivative	May: 16
Single-Crystal Casting	Jul: 18	Unusual Ship Repair	Apr: 16
Skiing Extended—Editorial	Feb: 19	Up Goes The Roof	Feb: 20
Skin Excising Using Air	Apr: 10	Upkeeping An American Showpiece—R. L. Moxey	Aug: 4
Slag Removal	Mar: 9	Using Rubbish For Fabricating Devices	Jan: 22
Slush Hydrogen	Feb: 22		
Small But Significant	Nov: 10	VACUUM Chambers, Another Use For	Aug: 15
Snowmaking, Artificial	Feb: 4	Vacuum Hair Curling	Feb: 17
Sodium May Oust Aluminum	Apr: 16	Vacuum-Testing Alloys	Feb: 18
Solar-Powered Pumps	Jan: 22	Vacuum-Welded Dust	Nov: 15
Solids In Air Streams Observed	Apr: 15	Valves, Largest, For Saturn	Apr: 15
Solids Wastes Handling	Jul: 21	Vapor May Fuel Rockets, Metallic	Nov: 15
Solution To Rubbish Control	Jul: 21	Variations In Air Power—Louis Nickert	Jul: 4
Sonic Booms, Simulating	May: 16	Vehicle, Air-Cushion	May: 12
Southern 500 Pit Stops	Sep: 18	Vehicle, Remote Area	Jul: 16
Sovirel—Paul Amalric	Jun: 9	Ventilated Roofing Sheet	Aug: 19
Space Age Railroad Tool	Sep: 16	Venus, Balloons Over	Oct: 15
Spacecraft Atmosphere Study	Feb: 18		
Space Debris, Making Use Of	Dec: 15	WALK In Space On Earth	Aug: 15
Space Docking In Miniature	Aug: 19	Warehouse, Inflatable	Jan: 22
Space Experimentation Program, New Tool For	Aug: 15	Waste Handling	Jul: 21
Space Simulation, Ion Pumps Aid	Nov: 22	Water And A State's Income	Apr: 15
Spiral-Grooved Bearings	Jun: 18	Water—Coal—Air—D. A. Scott	Aug: 10
Sprinkler System, Independent	Sep: 20	Water Heritage—Editorial	Jul: 19
Stable Underwater Device	Jan: 21	Water Pollution Control	Oct: 14
Steel, Die, Degassed Improved	Oct: 15	Water Purification Study	Jan: 22
Stored Air Pressure For Peak Power	May: 15	Water Toy	Feb: 17
Storms Balance Nature	Oct: 15	Weld Areas, Examining Inner	Dec: 16
Strapping Technique	Nov: 4	Welding, Friction	Nov: 4
Strict Specifications In Concrete Production	Jan: 16	Whistle For The Answer	Apr: 16
Strokes, Gas Stops	Jan: 21	Windbreakers, Open Weave	May: 16
Studying Hypersonic Vehicles	Nov: 24	Wind Tunnel, Europe's Largest	Feb: 17
Subaqueous Atomic Generators	Aug: 19	Wind Tunnels, Magnetic Suspension In	May: 15
Subaqueous Blacktop Road	Dec: 15	Wind Tunnels, Modern	Sep: 15
Subaqueous Mining Effort	Nov: 16	Wingless Lifting Bodies	Jun: 17
Sublimation Finds Its Way In Rocketry	Sep: 16	Wire Buffs, Barbed	Aug: 19
Sublimation Of Water In Freezing Food	May: 15		
Submarines, Maneuverable	Jan: 28		
Submerged Colony	May: 16		
Superclean For Supercold	May: 4		
Surgery In Clean Rooms	Jun: 12		
		X IS For Experimental	Jul: 9

